August, 2011 Enclosure

<u>Technical Justification for EPA's Action on the 2011 Non-Substantive and Minor Editorial Revisions to</u> Washington's Surface Water Quality Standards at WAC 173-201A

On June 16, 2011, the Department of Ecology (Ecology) submitted revisions to the state's surface water quality standards at WAC 173-201A. The revisions consist of minor changes to correct or clarify numerous areas of the rule that were in error. The revised rules were adopted on May 9, 2011 and became effective on June 9, 2011. The revisions include:

- Making minor edits such as adding missing references and correcting typographic errors since the last time the rule was amended in 2006.
- Adding or removing rule language for better clarity. Generally, this is the result of the transition from the 1997 water quality standard format to the 2006 format.
- Formatting or adjusting several tables to make them more clear and accurate.

Documents related to the rulemaking can be found at: http://www.ecy.wa.gov/programs/wg/swqs/RuleRev2011.html

BACKGROUND

Several of the rule changes submitted by Ecology correct errors to make the rules consistent with EPA's March 22, 2006 disapproval action. EPA's March 22, 2006 action disapproved specific provisions of Ecology's July 2003 water quality standards submittal based on two fundamental deficiencies. First, for some streams, Washington did not use the available fish distribution information when converting the designated uses from their former "class" system in the 1997 standards to the new "use-based" system. Secondly, Washington's temperature criteria adopted for the "Salmon and trout spawning, core rearing, and migration," "Salmon and trout spawning, non-core rearing, and migration," and "Char" uses were not always protective of spawning (e.g., summer spawning) uses.

After reviewing the revised uses and criteria along with the available fish use information, EPA determined that some waterbodies have the incorrect aquatic life use designation and some waterbodies have temperature criteria that are not protective of the fish uses in the streams. Consistent with this finding, EPA disapproved the aquatic life use designation and associated temperature criterion for specific waterbodies. EPA identified these segments using maps which depicted where it was acting to disapprove the designated uses. More information regarding this action can be found at:

http://yosemite.epa.gov/R10/WATER.NSF/Water+Quality+Standards/WA+WQS+EPA+Disapproval

As a result of EPA's disapproval action, the Department of Ecology revised their water quality standards to address the deficiencies identified in EPA's disapproval action and submitted revisions to EPA on December 8, 2006. EPA approved numerous revisions on February 7, 2008. Due to the large quantity of revisions, neither Ecology nor EPA's review at that time revealed several errors identified in this rule. EPA's decision was based on Ecology's rule being fully consistent with EPA's recommended remedy for the disapproval and thus was made believing the errors identified herein did not exist.

When transcribing the 2006 version of the water quality standards, several unintentional errors were made inconsistent with EPA's 2006 disapproval action for certain WRIA's (Water Resource Inventory Areas). Neither Ecology nor EPA were aware of these errors at that the time of those previous actions. This June 16, 2011 submittal corrects the following minor errors and the addition of information (latitude/longitude, etc.) to clarify stream segments where the former description was found to need further clarification:

- Clarifies that Carpenter Creek is a tributary to Fisher Creek in WRIA 3 (Lower Skagit/Samish).
- Adds Latitude/Longitude to better clarify location of the unnamed outlet of Blue Lake in WRIA 4 (Upper Skagit).
- Adds Latitude/Longitude to delineate between two different Thunder Creeks and adds Thunder Creek (upstream of Diablo Lake) in WRIA 4 (Upper Skagit).
- Corrects Latitude/Longitude of Canyon Creek and unnamed tributaries in WRIA 5 (Stillaguamish).
- Corrects Latitude/Longitude of Crane Creek and unnamed tributaries in WRIA 5 (Stillaguamish).
- Corrects Latitude/Longitude of Johnson Slough in WRIA 5 (Stillaguamish).
- Corrects river mile and Section Township and Range and added Latitude/Longitude to further clarify end of designation for the South Fork Tolt River in WRIA 7 (Cedar/Sammamish).
- Removes language "upstream of tribal reservation" to comport with USEPA authorization of state jurisdiction over fee lands on the Puyallup tribal reservation for Clarks Creek, Clear Creek and Swan Creek in WRIA 10 (Puyallup/White).
- Corrected Latitude and Longitude coordinates to correctly identify an unnamed tributary west of Port Gamble in WRIA 15 (Kitsap).
- Corrects aquatic life use from "core summer habitat" to "spawning/rearing" for Hanaford Creek and tributaries (east of boundary) in WRIA 23 (Upper Chehalis).
- Adds Latitude/Longitude to better clarify location of Bear Creek in WRIA 29 (Wind/White Salmon).
- Adds Latitude/Longitude to clarify an unnamed creek to Killowatt Canyon Creek in WRIA 29 (Wind/White Salmon).
- Adds Latitude/Longitude and river mile of Mill Creek and an unnamed creek are now identified correctly in WRIA 32 (Walla).
- Clarifies that the Palouse River is referring to the main river in WRIA 34 (Palouse).
- Clarifies that the Middle Fork Teanaway River is also included in the use categories in WRIA 39 (Upper Yakima).

• The GIS linework was corrected to extend from the mouth to river mile 3.0 of Johns Creek for spawning criteria in Ecology's Waters Requiring Supplemental Spawning and Incubation Protection for Salmonid Species (January 2011)¹ for WRIA 14 (Kennedy/Goldsborough).

EPA ACTION

Non-substantive and minor editorial revisions to WQS which are approved under section 303(c) of the CWA.

Ecology's revisions fall into two categories: non-substantive formatting changes and minor editorial revisions.

The minor editorial revisions include a variety of administrative changes which include the following:

- The revised rule language is a correction or clarification needed for consistency with information provided in with EPA's March 22, 2006 disapproval action.
- The revised rule language is a clarification of the use categories and associated seasonal criteria.
- The revised rule language changes wording to clarify the intent of the rule but the underlying standard is unchanged.
- The revised rule language corrects an error of the designated use box that was checked in the 1997 version of the rule.
- The revised rule language to clarify latitude/longitude coordinates or township/range/section of specific waterbody segments.
- The revised rule language is a correction that clarifies the actual water body locations which includes spelling of creek names, actual confluences, etc.
- The revised rule language clarifies the wording of the confluence of two waterways in the WRIA, using the word confluence instead of junction.

In addition, Ecology made several non-substantive formatting changes. These non-substantive/insignificant changes or corrections of errata are clarifications and corrections to cross-referencing or punctuation, extra or unnecessary words, etc.

EPA approves these minor editorial changes and non-substantive revisions to water quality standards. The non-substantive revisions or editorial changes in these provisions do not alter the underlying provisions that EPA previously approved and EPA is not acting on the underlying provisions. The minor errors that were approved previously have been corrected to reflect the previously identified uses and maintain the intended level of protection of uses. Many of the revisions correct errors in Ecology's WQS consistent with EPA's disapproval materials and were not found to be in error until after the prior actions to adopt and approve the criteria. EPA

¹ January 2011. Waters Requiring Supplemental Spawning and Incubation Protection for Salmonid Species. Washington State Department of Ecology. http://www.ecy.wa.gov/biblio/0610038.html

approves these minor editorial changes and non-substantive revisions to WQS under section 303(c) of the CWA and the implementing regulations at 40 CFR Part 131.

Additionally, there are several revisions which do not require EPA action. These are simple formatting changes, which did not alter the text of the water quality standards. The following table specifically identifies all changes made by this rule and the specific basis for the approval of each revision.

TABLE EXPLAINING EPA'S ACTION

New or revised language is underlined and deleted language is struck out.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-010(1)(a)	Adding words "numeric and" to clarify how uses are	Approve – minor editorial change.
All surface waters are protected by <u>numeric and</u> narrative	protected.	This is a clarification. Revised rule language
criteria, designated uses, and an antidegradation policy.		changes wording to clarify the intent of the rule but
		the underlying standard is unchanged.
173-201A-010(4)	Clarify that the designated uses and criteria includes the	Approve – non-substantive formatting change.
WAC 173-201A-200 through 173-201A-260 and 173-	subsections of the rule that describes the "default" categories	Non-substantive/insignificant change or correction
201A-600 through 173-201A-612 describe the designated	of freshwater and marine designations.	of errata regarding cross-referencing.
water uses and criteria for the state of Washington.		
173-201A-020	Clarify the rule to include the reference to the Tables for the	Approve – non-substantive formatting change.
"Action value" means a total phosphorus (TP) value	trophic states in each ecoregion.	Non-substantive/insignificant change or correction
established at the upper limit of the trophic states in each		of errata regarding cross-referencing.
ecoregion (see Table 230(1)). Exceedance of an action		
value indicates that a problem is suspected.		
173-201A-020	Spelling correction: was exits; changing to exists.	Approve - non-substantive formatting change.
A lake-specific study may be needed to confirm if a		Non-substantive/insignificant change.
nutrient problem exits exists.		
173-201A-020	Grammatical correction, removed the extra word "the"	Approve – non-substantive formatting change.
"Enterococci" refers to a subgroup of the fecal		Non-substantive/insignificant change.
streptococci that includes S. faecalis, S. faecium, S.		
gallinarum, and S. avium. The enterococci are		
differentiated from other streptococci by their ability to		
grow in 6.5% sodium chloride, at pH 9.6, and at 10°C		
and 45°C.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-020 "Nonpoint source" means pollution that enters any waters	Typographic correction to change commas to semi-colons to separate sources of pollution.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
of the state from any dispersed land-based or water-based	separate sources of ponution.	Tyon-substantive/insignificant change.
activities, including but not limited to atmospheric		
deposition; surface water runoff from agricultural lands,		
urban areas, or forest lands; subsurface or underground		
sources; or discharges from boats or marine vessels not		
otherwise regulated under the National Pollutant		
Discharge Elimination System program. 173-201A-200(1)(c)	Clarify the rule to eliminate Supplemental Spawning	Approve – minor editorial change.
Table formatting revisions which add the footnote:	temperatures from this table, because they are not Aquatic	This is a clarification.
"NOTE: some streams have more stringent temperature	Life Uses; they are seasonally applied criteria. The seasonal	This is a claimeation.
criterion that is applied seasonally to further protect	Supplemental Spawning criteria is described in WAC 173-	Revised rule language is a clarification of the use
Salmonid Spawning and Egg Incubation. See WAC 173-	201A-200(1)(c)(iv).	categories and associated seasonal criteria. None of
201A-200(1)(c)(iv) below."		the uses or criteria have been revised, but the table
	Added asterisks to those designated uses that may have	formatting has been revised and a footnote added
The use categories for "char spawning" and "salmon and trout spawning" have been removed from the table and	seasonal spawning criteria to match with text below on how	for clarification purposes.
the above footnote applies to the "char spawning and	seasonal temperatures are addressed.	
rearing", "core summer salmonid habitat", and the	Added text under the table to clarify that there are	
"salmonid spawning, rearing and migration" use	supplemental seasonal temperature criteria for some streams	
categories.	and what section of the rule references those criteria.	
173-201A-200(1)(c)(vii)	Clarify the rule to include the reference to WAC 173-201A-	Approve - non-substantive formatting change.
The department will incorporate the following	600.	Non-substantive/insignificant change or correction
guidelines on preventing acute lethality and		of errata regarding cross-referencing.
barriers to migration of salmonids into determinations of compliance with the narrative		
requirements for use protection established in this		
chapter (e.g., WAC 173-201A-310(1), 173-		
201A-400(4), and 173-201A-410 (1)(c)). The		
following site-level considerations do not,		
however, override the temperature criteria		
established for waters in subsection (1)(c) of this		
section or WAC <u>173-201A-600 through</u> 173-		
201A-602:		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-200(1)(e)(i)(D)	Removing reference to estuarine and marine waters to clarify	Approve - minor editorial change.
For projects working within or along lakes, ponds,	that this section pertains to freshwater only.	This is a clarification. Revised rule language
wetlands, estuaries, marine waters or other nonflowing	·	changes wording to clarify the intent of the rule but
waters, the point of compliance shall be at a radius of one		the underlying standard is unchanged.
hundred fifty feet from the activity causing the turbidity		
exceedance.		
173-201A-210(1)(e)(i)	Inserted reference to estuary and marine point of	Approve – minor editorial change.
The turbidity criteria established under WAC 173-201A-	compliance.	This is a clarification. Revised rule language
210 (1)(e) shall be modified, without specific written		changes wording to clarify the intent of the rule but
authorization from the department, to allow a temporary	Removed subsections A – D because they refer to	the underlying standard is unchanged. This
area of mixing during and immediately after necessary in-	"downstream activity" or "other non flowing waters" which	language was inadvertently applied to the marine
water construction activities that result in the disturbance	is inappropriate for marine criteria.	criteria for turbidity but is not applicable.
of in-place sediments. This temporary area of mixing is		
subject to the constraints of WAC 173-201A-400 (4) and		
(6) and can occur only after the activity has received all		
other necessary local and state permits and approvals, and		
after the implementation of appropriate best management		
practices to avoid or minimize disturbance of in-place		
sediments and exceedances of the turbidity criteria. For	,	
estuaries or marine waters, the point of compliance for a		
A_temporary area of mixing shall be-as follows:		
(A) For waters up to 10 cfs flow at the time of		
construction, the point of compliance shall be one		
hundred feet downstream from the activity causing the		
turbidity exceedance.		
(B) For waters above 10 cfs up to 100 cfs flow at the time		
of construction, the point of compliance shall be two		
hundred feet downstream of the activity causing the		
turbidity exceedance.		
(C) For waters above 100 cfs flow at the time of		
construction, the point of compliance shall be three		
hundred feet downstream of the activity causing the		
turbidity exceedance.		
(D) For projects within or along lakes, ponds, wetlands,		
estuaries, marine waters or other non flowing waters, the		
point of compliance shall be at a radius of one hundred	·	
fifty-feet from the activity causing the turbidity		
exceedance. at a radius of one hundred fifty feet from the		
activity causing the turbidity exceedance.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-230(1)	The blank cells in Table 230(1) are unnecessary and should	No action.
No text change, just a request to the OTS / Code	be removed or merged. The online WAC shows extra	This is a formatting change which does not change
Reviser's office to fix the format of the table to remove	columns (formatting?) and is confusing to review.	the text of the water quality standards.
the extra blank cells.		
173-201A-230(3)(a)	Correct typographic error: change the case: Total phosphorus	Approve – non-substantive formatting change.
(3)(a) Conduct a lake-specific study to evaluate the	to total phosphorous.	Non-substantive/insignificant change.
characteristic uses of the lake. A lake-specific study may		_
vary depending on the source or threat of impairment.		
Phytoplankton blooms, toxic phytoplankton, or excessive		
aquatic plants, are examples of various sources of		
impairment. The following are examples of quantitative		
measures that a study may describe: Total total		
phosphorus, total nitrogen, chlorophyll-a, dissolved		
oxygen in the hypolimnion if thermally stratified, pH,		
hardness, or other measures of existing conditions and		
potential changes in any one of these parameters.		
173-201A-240(2)	Changed the term "characteristic beneficial uses" to	Approve – minor editorial change.
The department shall employ or require chemical testing,	"designated uses"	This is a clarification. Revised rule language
acute and chronic toxicity testing, and biological		changes wording to clarify the intent of the rule but
assessments, as appropriate, to evaluate compliance with		the underlying standard is unchanged.
subsection (1) of this section and to ensure that aquatic		
communities and the existing and characteristic beneficial		
designated uses of waters are being fully protected.		
173-201A-240(3)	The Ammonia (un-ionized NH3) hh and Polychlorinated	Approve - non-substantive formatting change.
Ammonia (un-ionized NH3) hh	Biphenyls (PCBs) criteria were incorrectly split between two	Non-substantive/insignificant change.
	rows. The rows were combined, but no values changed.	
Polychlorinated Biphenyls (PCBs)		
	Formatting comments to OTS to remove invisible lines	
	(columns) showing on the website before each "acute"	
	column.	
173-201A-240(3)(f)	The existing formulas appeared as a table format formula.	No action.
Formula for total ammonia nitrogen (mg N/L)	The table was replaced by a Word formula, increasing	This is a formatting change which does not change
	readability. Formula did not change.	the text of the water quality standards.
173-201A-240(3)(g)	Correct formatting error; the formula was inserted in the row	Approve - non-substantive formatting change.
RATIO = $(20.25 \times 10(7.7-pH)) \div (1.+10(7.4-pH)); 6.5 \le$	below the ratio. Formula moved up to the correct row, but	Non-substantive/insignificant change.
pH ≤ 7.7	text unchanged.	
173-201A-240(3)(g)	Replaced existing image of chronic criterion with clearer	No action.
Formula for chronic criterion of total ammonia nitrogen	text. Formula did not change.	This is a formatting change which does not change
(mg N/L)		the text of the water quality standards.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-240(3)(i)	Correct typographic error. (e(1.128[ln(hardness)]-3.828))	Approve - non-substantive formatting change.
$\leq (0.944)(e(1.128[ln(hardness)]-$	should be a superscript.	Non-substantive/insignificant change.
$\frac{3.828}{(1.128[\ln(\text{hardness})]-3.828)}$) at hardness = 100.		
Conversion factor (CF) of 0.944 is hardness dependent.		
173-201A-240(3)(j)	(1.128[ln(hardness)]-3.828) edited format to be superscript.	Approve – non-substantive formatting change.
$j. \le (0.909)(e(0.7852[ln(hardness)] 3.490)$		Non-substantive/insignificant change.
$(0.7852[\ln(\text{hardness})]-3.490)$) at hardness = 100.	Changed Conversions factor to Conversion factor.	
Conversions-factor (CF) of 0.909 is hardness dependent.		
CF is calculated for other hardnesses as follows: CF =		
1.101672 - [(ln hardness) (0.041838)]		
173-201A-240(3)(m)	Added parentheses around e (0.8190[ln(hardness)] .+ 3.688)	Approve – non-substantive formatting change.
$\leq (0.316)(e(0.8190[In(hardness)] + 3.688))$	to clarify mathematical equation.	Non-substantive/insignificant change.
173-201A-240(3)(n)	Added parentheses around e (0.8190[ln(hardness)] .+	Approve - non-substantive formatting change.
$\leq (0.860)(e(0.8190[\ln(hardness)] + 1.561))$	1.561)to clarify mathematical equation.	Non-substantive/insignificant change.
173-201A-240(3)(ee)	Changed the edition number from 17th to 19th to correct	Approve – non-substantive formatting change.
The criteria for cyanide is based on the weak acid	typo. Edition 19 is the version used to establish the cyanide	Non-substantive/insignificant change.
dissociable method in the 17th <u>19th</u> Ed. Standard Methods	criteria. The 1997 version of the Standards used a method	
for the Examination of Water and Wastewater, 4500-CN	described in edition 17. The 2006 version of the Standards	
I, and as revised (see footnote dd, above).	used a different method to calculate cyanide which is only	
	found in the 19th Edition. The reference was not corrected in	
	the 2006 version of the Standards. This change is to address	
	that oversight	
173-201A-240(3)(hh)	Change word "total" to "un-ionized". Table 240 refers to	Approve – non-substantive formatting change.
The listed fresh water criteria are based on un-ionized or	Ammonia (un-ionized NH3). This correction clarifies the	Non-substantive/insignificant change.
total ammonia concentrations, while those for marine	rule by maintaining consistency between the Table and the	
water are based on total un-ionized ammonia	Notes to the table.	
concentrations.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-260	Clarified by adding the reference to another section of the	Approve – non-substantive formatting change.
(1)(b) When a water body does not meet its assigned	rule: WAC 173-201A-430	Non-substantive/insignificant change or correction
criteria due to human structural changes that cannot be		of errata regarding cross-referencing and non-
effectively remedied (as determined consistent with the	Clarify rule by changing water to water body so there is	substantive wording change.
federal regulations at 40 CFR 131.10), then alternative	consistency throughout the document.	
estimates of the attainable water quality conditions, plus		
any further allowances for human effects specified in this		
chapter for when natural conditions exceed the criteria.		
may be used to establish an alternative criteria for the		
water body (see WAC <u>173-201A-430 and</u> 173-201A-		
440).		
(3) Procedures for applying water quality criteria. In		
applying the appropriate water quality criteria for a water		
body the department will use the following procedure:		
173-201A-420	Added references to the sections in rule that describe uses for	Approve – non-substantive formatting change.
1) The criteria established in WAC 173-201A-200	"default" freshwater and marine waters. Omitting this	Non-substantive/insignificant change or correction
through 173-201A-260 and WAC 173-201A-600 through	reference was an oversight when the 2003 rule revision	of errata regarding cross-referencing.
<u>173-201A-612</u> may be modified for individual facilities,	occurred.	
or stretches of waters, through the use of a variance.		
173-201A-600(1)(a)(iv)	Clarify that freshwater streams contributing to extraordinary	Approve – minor editorial change.
All fresh surface waters that are tributaries to	aquatic life marine waters are designated as Core Summer	This is a clarification. Revised rule language
extraordinary-quality aquatic life marine waters (WAC	Salmonid Habitat. In the current language the term	changes wording to clarify the intent of the rule but
173-201A-610 through 173-201A-612).	"extraordinary marine waters" is used. The words "aquatic	the underlying standard is unchanged.
	life" was inadvertently left out. This corrects the oversight.	

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-600(2)	The current language is incorrect. Text added to clarify that	Approve - minor editorial change.
The water quality standards for surface waters for the	there are circumstances where the state has jurisdiction over	This is a clarification. Revised rule language
state of Washington do not apply to segments of waters	regulation of water quality on tribal reservation lands, as	changes wording to clarify the intent of the rule but
that are on Indian reservations, except for surface waters	authorized by the United States Environmental Protection	the underlying standard is unchanged.
overlying fee lands on the Puyallup reservation consistent	Agency (USEPA).	
with the Puyallup Tribe Land Claims Settlement of 1989.	·	This language, recommended by EPA, ensures
		consistency between state and federal regulations
		and thus minimizes potential for future confusion.
		Waters on the Puyallup Reservation are governed
		by the Puyallup Tribe Land Claims Settlement of
		1989 and thus present a situation unique to that
		reservation. The revised language clearly
		articulates the relationship of water quality
		standards between the State of Washington and
		Indian Country, specifically relative to the Puyallup
		reservation.
173-201A-600(3)	NEW TEXT: clarifies that all species are protected not	Approve – minor editorial change.
Aquatic life uses are designated based on the presence	solely key species.	This new language is a clarification. New rule
of, or the intent to provide protection for the key uses		language clarifies the intent of the rule that all
identified in Table 600. It is required that all indigenous		species are to be protected under the aquatic life
fish and nonfish aquatic species be protected in waters of		use, not just key species. This is consistent with
the state in addition to the key species described below.		how the standards have always been interpreted.
173-201A-602	All pages were individually PDF'd for insertion into the rule.	No action.
New PDF for entire section		This is a formatting change which does not change
		the text of the water quality standards.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 1 - Nooksack	"confluence." The word confluence is used to describe the	This is a clarification. Revised rule language
Chilliwack River and Little Chilliwack River: All waters	intersection between two or more water bodies. The word	clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.	"junction" in used to describe the intersection between a	waterways in the WRIA.
	waterbody and human infrastructure, such as a road or	
	bridge.	
173-201A-602	Deleted extraneous word "watershed"	Approve – non-substantive formatting change.
WRIA 1 - Nooksack		Non-substantive/insignificant change.
Johnson Creek, unnamed tributary just north of Pangborn		
Road. watershed		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 1 - Nooksack Nooksack River and tributaries [except where otherwise designated Char] from and including Anderson Creek (latitude 48.8675 longitude -122.3210) to junction confluence with South Fork.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA I - Nooksack Nooksack River, North Fork, and all tributaries, upstream to the junction confluence with Maple creek (RM 49.7).	The word "junction" was removed and replaced by "confluence." Extra space removed between (RM 49.7) and the period.	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and non-substantive change.
173-201A-602 WRIA 1 - Nooksack Nooksack River, South Fork, and all tributaries above the junction at confluence with Fobes Creek.	The phrase "junction at" was removed and replaced by "confluence with"	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 1 - Nooksack Saar Creek from latitude 48.94908177 longitude - 122.22523846 to headwaters	Corrected Latitude/Longitude so geographic coordinate coincides with stream.	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 3 Lower Skagit-Samish Fisher and Carpenter Creeks and tributaries.	Clarifying that Carpenter Creek is a tributary to Fisher Creek: the change matches the USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval materials.
		The correction adds Carpenter Creek in WRIA 3. The creek names and waterbodies are now consistent with EPA's disapproval materials.
173-201A-602 WRIA 3 Lower Skagit-Samish Nookachamps Creek, East Fork, and unnamed creek at latitude 48.4103 longitude -122.1657: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 3 Lower Skagit-Sami Samish River and tributaries above latitude 48.5472 longitude -122.3378 (Sect 18 T36 R4E). (Sect 05 T35N R04E).	Corrected Township/Range/ Section. The Latitude/ Longitude was coincident with the river but not in the original Township/Range/Section	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 3 Lower Skagit-Samis Walker Creek and unnamed creek at latitude 48.3813 longitude -122.1639: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 4 Upper Skagit Bear Creek and the unnamed outlet creek of Blue Lake (Latitude 48.62036; Longitude -121.74882): All waters (including tributaries) above the junction confluence.	Added Latitude/Longitude to better clarify location; matches the USEPA disapproval materials. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate latitude/longitude were added to Bear Creek and the unnamed outlet of Blue Lake in WRIA 4. The coordinates are consistent with EPA's disapproval materials. Also, revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 4 Upper Skagit Cascade River and Boulder Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 4 Upper Skagit Diobsud Creek and the unnamed tributary at longitude - 121.4414 and latitude 48.5850: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 4 Upper Skagit Sauk River and Dutch Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 4 Upper Skagit Sulfur Sulphur Creek and all tributaries.	Corrected misspelling of creek name.	Approve – non-substantive formatting change. Non-substantive/insignificant change.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The USEPA disapproval materials showed two Thunder	Approve – minor editorial change.
WRIA 4 Upper Skagit	Creeks in WRIA 4; both listed as Char Spawning and	This is a correction based on EPA disapproval
Thunder Creek (upstream of Lake Shannon at Latitude	Rearing. This one was included in Table 602. A geographic	materials.
48.59867, Longitude-121.71359) and all tributaries.	reference shows which Thunder Creek the rule references.	
		The appropriate latitude/longitude were added to
		Thunder Creek upstream of Lake Shannon in WRIA
		4. The coordinates are consistent with EPA's
		disapproval materials. This helps clarify which
		Thunder Creek in WRIA 4 the uses apply to.
173-201A-602	See above for Thunder Creek. This Thunder Creek was not	Approve – minor editorial change.
WRIA 4 Upper Skagit	included in Table 602 by mistake. This corrects that error to	This is a correction based on EPA disapproval
Thunder Creek (upstream of Diablo Lake at Latitude	match the USEPA disapproval materials.	materials.
48.69469, Longitude -121.09830) and all tributaries.		
The following uses are designated for this waterbody:		The appropriate latitude/longitude were added to
Char Spawning/Rearing		Thunder Creek upstream of Diablo Lake in WRIA
• Ex Primary Cont		4. The coordinates are consistent with EPA's
Domestic Water		disapproval materials. This helps clarify which
Industrial Water		Thunder Creek in WRIA 4 the uses apply to.
Agricultural Water		
• Stock Water		
Wildlife Habitat		
• Harvesting		
• Boating		
• Aesthetics		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 5 Stillaguamish	"confluence."	This is a clarification. Revised rule language
Brooks Creek and the unnamed tributary at latitude 48.2967 longitude -121.9031: All waters (including		clarifies the wording of the confluence of two
tributaries) above the junction confluence.		waterways in the WRIA.
173-201A-602	Corrected Latitude/Longitude to coincide with confluence as	Annuava minar aditarial abanga
WRIA 5 Stillaguamish	specified in USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval
Canyon Creek's unnamed tributaries at latitude	specified in OSLI A disapproval materials.	materials.
48.1459522 longitude -121.964877.		macriais,
121.70TO		The appropriate latitude/longitude were corrected to
		unnamed tributaries to Canyon Creek in WRIA 5.
		The coordinates of these unnamed tributaries are
		now consistent with EPA's disapproval materials.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 5 Stillaguamish Crane Creek and unnamed tributary at latitude 48.3330295 longitude -124.10002.1005: All waters	Corrected Latitude/Longitude to coincide with confluence as specified in USEPA disapproval materials. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a correction based on EPA disapproval materials.
(including tributaries) above the junction confluence.		The appropriate latitude/longitude were corrected to an unnamed tributary and Crane Creek in WRIA 5. The coordinates of these waterbodies are now consistent with EPA's disapproval materials. Also, revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Crane Creek's Creek's unnamed tributaries at latitude	Removed extra space before apostrophe in "Creek's"; Clarify that Crane Creek is included in designation; and corrected Latitude/Longitude to match USEPA disapproval	Approve – minor editorial change. This is a correction based on EPA disapproval materials.
48.3 <u>323</u> longitude-12 <u>1.10302</u> .1059: All waters (including tributaries) above the junction confluence.	materials. The word "junction" was removed and replaced by "confluence."	The appropriate latitude/longitude were corrected to unnamed tributaries to Crane Creek in WRIA 5. The coordinates of these unnamed tributaries are now consistent with EPA's disapproval materials. Also, revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 5 Stillaguamish Cub Creek and the unnamed tributary at latitude 48.1655 longitude -121.9376: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Deer Creek (on N.F. Stillaguamish) and the unnamed tributary at longitude -121.9565 and latitude 48.3195: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Dicks Creek and unnamed outlet of Myrtle Lake at latitude 48.3187 longitude -121.8129: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 5 Stillaguamish Jim Creek and Little Jim Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Jorgenson Slough (Church Creek) from latitude 48.2347409 longitude -121.35302346 between West Pass and Hat Slough: All waters (including tributaries) above the junction confluence.	Corrected Latitude/Longitude to clarify which stream segments had designation and to match USEPA disapproval materials. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate latitude/longitude were corrected to Johnson Slough in WRIA 5. The coordinates of Johnson Slough are now consistent with EPA's disapproval materials. Also, revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Pilchuck Creek and Bear Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Pilchuck Creek's unnamed tributaries at latitude 48.3104 longitude -122.1305: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Unnamed tributary to Portage Creek at latitude 48.1837 longitude -122.2314: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Stillaguamish River from mouth to junction confluence of north and south forks (river mile 17.8).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 5 Stillaguamish Stillaguamish River, North Fork, and Boulder River: All waters (including tributaries) from the junction confluence up to Squire Creek, downstream of the Mt. Baker Snoqualmie National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Stillaguamish River, North Fork, and Boulder River: All waters (including tributaries) from the junction confluence up to Squire Creek that are in or above the Mt. Baker Snoqualmie National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 5 Stillaguamish Stillaguamish River, South Fork, and the unnamed tributary at latitude 48.0921 longitude -121.8797 (near Cranberry Creek): All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Miller River, East Fork, and West Fork Miller River: All waters (including tributaries) above the junction confluence	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish North Fork Creek and unnamed creek at latitude 47.7409 longitude -121.8231 (Sect. 18 T26N R8E): All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Pilchuck River and Boulder Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Skykomish River and May Creek (above Gold Bar at river mile 41.2): All waters (including tributaries) above junction confluence (Except where designated Char).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 7 Snohomish Skykomish River, South Fork, and Beckler River: All waters (including tributaries) above the junction confluence.	"confluence."	This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Snohomish River from mouth and east of longitude 122°13'40"W upstream to latitude 47°56'30"N 47.942 longitude -122.1719(southern tip of Ebey Island at river mile 8.1).1	Improve location reference; changed Latitude/longitude to decimal degree – same location but using an easier to identify coordinate system.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 7 Snohomish Snohomish River from latitude 47°56′30″N 47.942, longitude -122.1719(southern tip of Ebey Island at river mile 8.1) to below Pilchuck Creek at latitude 47.9045 longitude -122.0917.	Coordinates edited to be in the same format (from degrees/minutes/seconds to decimal degrees)	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 7 Snohomish Snoqualmie River from mouth to junction confluence with Harris Creek (latitude 47.7686 longitude -121.9605; Sect.5 T25N R6E)	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Snoqualmie River, North Fork, and Sunday Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Snoqualmic River, Middle Fork, and Dingford Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 7 Snohomish Tolt River, North Fork, and unnamed creek at latitude 47.7183 longitude -121.7775: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Location description did not match the USEPA disapproval	Approve - minor editorial change.
WRIA 7 Snohomish	materials; corrected river mile and Section Township and	This is a correction based on EPA disapproval
Tolt River, South Fork, and tributaries from mouth to	Range and added Latitude/Longitude to further clarify end of	materials.
west boundary of Sec. 31 T26N-R9E (river mile 6.9).	designation.	
unnamed creek at latitude 47.6925 longitude -121.7392;		The appropriate latitude/longitude were corrected to
river mile 5.4.		an unnamed creek in WRIA 7. The coordinates of
		this unnamed creek are now consistent with EPA's
	'	disapproval materials.
173-201A-602	The next record in Table 602 (see entry below) covers same	Approve – minor editorial change.
WRIA 7 Snohomish	geographic area and has more stringent criteria; so it	This is a clarification. Revised rule language is a
Tolt River, South Fork, and tributaries from west	supersedes this designation.	correction that clarifies the actual conditions.
boundary of Sec. 31 T26N-R9E (river mile 6.9) to		
headwaters, except for the waters specifically listed in		
this table: South Fork Tolt River and South Fork Tolt		
River's unnamed tributaries.3 Deleted		
173-201A-602	This record adjusted to cover use designations of previous	Approve – minor editorial change.
WRIA 7 Snohomish	two records. The word "junction" was removed and replaced	This is a clarification. Revised rule language
Tolt River, South Fork, and unnamed creek at latitude	by "confluence."	clarifies the wording of the confluence of two
47.6925 longitude -121.7392 (<u>river mile 5.4</u>): All waters		waterways in the WRIA and clarifies actual
(including tributaries) above the junction confluence.		conditions.
173-201A-602	Footnote was updated to reflect change in text to	Approve – minor editorial change.
Notes for WRIA 7	associated records.	This is a clarification. Revised rule language to
3. No waste discharge will be permitted for the South		clarify latitude/longitude coordinates or
Fork Tolt River and tributaries from west boundary of		township/range/section.
Sec. 31 T26 R9E (river mile 6.9) latitude 47.6925		
longitude -121.7392 (river mile 5.4) to headwaters.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 8 Cedar-Sammamish	"confluence."	This is a clarification. Revised rule language
Holder Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.4581 longitude -121.9496: All waters (including		waterways in the WRIA.
tributaries) above the junction. confluence		
173-201A-602	Corrected grammatical error and removed the "s" at the end	Approve – non-substantive formatting change.
Notes for WRIA 8:	of "lakes"	Non-substantive/insignificant change.
4. This waterbody is to be treated as a Lakes for purposes		
of applying this chapter.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 9 Duwamish-Green	"confluence."	This is a clarification. Revised rule language
Green River from and including the Black River (river		clarifies the wording of the confluence of two
mile 11.0 and point where Duwamish River continues as		waterways in the WRIA.
the Green River) to latitude 47.3699 longitude -122.246		
(Sect. 25 T22N R4E) above junction confluence with		
unnamed tributary.		
173-201A-602	Changed "Green river" to "Green River." The word	Approve – minor editorial change.
WRIA 9 Duwamish-Green	"junction" was removed and replaced by "confluence."	This is a clarification. Revised rule language
Green FRiver from above junction confluence with	The unnamed tributary is commonly known as Mill	clarifies the wording of the confluence of two
unnamed tributary Mill Creek at latitude 47.3699	Creek. Edited to reflect common usage.	waterways in the WRIA and correction to clarify
longitude -122.2461 (Sect. 25 T22N R4E) (east of the		actual conditions.
West Valley highway) to west boundary of Flaming		
Geyser State Park (including all tributaries)		
173-201A-602	The word "junction" was removed and replaced	Approve – minor editorial change.
WRIA 9 Duwamish-Green	by "confluence."	This is a clarification. Revised rule language
Green River and Sunday Creek: All waters (including		clarifies the wording of the confluence of two
tributaries) above the junction. confluence. I		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 9 Duwamish-Green	"confluence."	This is a clarification. Revised rule language
Smay Creek and West Fork Smay Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the <u>junction confluence</u> . 1		waterways in the WRIA.
173-201A-602	Corrected Latitude/Longitude to a location on stream to	Approve – minor editorial change.
WRIA 10 Puyallup-White	match 1997 standards.	This is a clarification. Revised rule language to
Carbon River and tributaries above latitude 46.9998		clarify latitude/longitude coordinates or
longitude -121.09794, downstream of the Snoqualmie		township/range/section.
National Forest or Mt. Rainier National Park.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Removed language "upstream of tribal reservation" to	Approve – minor editorial change.
WRIA 10 Puyallup-White	comport with USEPA authorization of state jurisdiction over	This is a correction based on EPA disapproval
Clarks Creek upstream of tribal reservation. and	fee lands on the Puyallup tribal reservation.	materials.
tributaries.		The Puyallup Land Claims Settlement of 1989 has provisions for tribal jurisdiction for waters overlying trust properties that include the reach of the Puyallup River within exterior boundary of the reservation. The Department of Ecology maintains jurisdiction over water quality of surface waters overlying fee lands on the reservation (which includes tributaries to the Puyallup River). EPA mistakenly assumed in its disapproval that Puyallup Tribal WQS applied to tribal reservation land for this lower Puyallup River tributary. EPA's disapproval materials indicate that Clarks Creek should be designated as "core summer habitat" but this was not depicted on the disapproval map due to the confusion of applicability of Puyallup Tribal WQS. As a result of removing the language "upstream of tribal reservation", the "core summer habitat" designated use applies upstream on the confluence
		with the Puyallup River for Clarks Creek. This is
		consistent with the intent of EPA's disapproval
		materials and state jurisdiction over fee lands on the
		Puyallup Tribal reservation.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Removed language "upstream of tribal reservation" to	Approve - minor editorial change.
WRIA 10 Puyallup-White	comport with USEPA authorization of state jurisdiction over	This is a correction based on EPA disapproval
Clear Creek and tributaries : upstream of tribal reservation.	fee lands on the Puyallup tribal reservation.	materials.
		The Puyallup Land Claims Settlement of 1989 has provisions for tribal jurisdiction for waters overlying trust properties that include the reach of the Puyallup River within exterior boundary of the reservation. The Department of Ecology maintains jurisdiction over water quality of surface waters overlying fee lands on the reservation (which includes tributaries to the Puyallup River). EPA mistakenly assumed in its disapproval that Puyallup Tribal WQS applied to tribal reservation land for this lower Puyallup River tributary. EPA's disapproval materials indicate that Clear Creek should be designated as "core summer habitat" but this was not depicted on the disapproval map due to the confusion of applicability of Puyallup Tribal WQS.
		As a result of removing the language "upstream of tribal reservation", the "core summer habitat" designated use applies upstream on the confluence with the Puyallup River for Clear Creek. This is consistent with the intent of EPA's disapproval materials and state jurisdiction over fee lands on the Puyallup Tribal reservation.
173-201A-602 WRIA 10 Puyallup-White Clearwater River and Milky Creek: All waters (including tributaries) above the junction. confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 10 Puyallup-White Greenwater River from junction confluence with White River to headwaters (including all tributaries).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 10 Puyallup-White	"confluence."	This is a clarification. Revised rule language
Puyallup River from river mile 1.0 to junction confluence		clarifies the wording of the confluence of two
with White River.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 10 Puyallup-White	"confluence."	This is a clarification. Revised rule language
Puyallup River and tributaries from junction confluence		clarifies the wording of the confluence of two
with White River to Mowich River (Except where		waterways in the WRIA.
designated char).		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 10 Puyallup-White	"confluence."	This is a clarification. Revised rule language
Puyallup River at and including Mowich River: All		clarifies the wording of the confluence of two
waters (including tributaries) above the junction		waterways in the WRIA.
confluence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Removed language "upstream of tribal reservation" to	Approve – minor editorial change.
WRIA 10 Puyallup-White	comport with USEPA authorization of state jurisdiction over	This is a correction based on EPA disapproval
Swan Creek. upstream of tribal reservation.	fee lands on the Puyallup tribal reservation.	materials.
		The Puyallup Land Claims Settlement of 1989 has provisions for tribal jurisdiction for waters overlying trust properties that include the reach of the Puyallup River within exterior boundary of the reservation. The Department of Ecology maintains jurisdiction over water quality of surface waters overlying fee lands on the reservation (which includes tributaries to the Puyallup River). EPA mistakenly assumed in its disapproval that Puyallup Tribal WQS applied to tribal reservation land for this lower Puyallup River tributary. EPA's disapproval materials indicate that Swan Creek should be designated as "core summer habitat" but this was not depicted on the disapproval map due to the confusion of applicability of Puyallup Tribal WQS.
	·	As a result of removing the language "upstream of tribal reservation", the "core summer habitat" designated use applies upstream on the confluence with the Puyallup River for Swan Creek. This is consistent with the intent of EPA's disapproval materials and state jurisdiction over fee lands on the Puyallup Tribal reservation.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 10 Puyallup-White	"confluence."	This is a clarification. Revised rule language
Voight Creek and Bear Creek: All waters (including		clarifies the wording of the confluence of two
tributaries) above the junction confluence, that are		waterways in the WRIA.
downstream of the Snoqualmie National Forest or Mt. Rainier National Park.		
Name national fark.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Added checks for Water Supply and Misc uses, the check	Approve - minor editorial change.
WRIA 10 Puyallup-White	boxes were erroneously blank; all steams have identical	This is a clarification. Revised rule language
White River from mouth to latitude 47.2438 longitude -	Water Supply and Misc uses.	corrects an error of the designated use box that was
122.2422 (Sect. 1 T20N R4E).		checked.
Domestic Water: checked		
Industrial Water: checked		
Agricultural Water: checked		
Stock Water: checked		
Wildlife Habitat: checked		
Harvesting: checked		
Boating: checked		
Aesthetics: checked		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 10 Puyallup-White	"confluence."	This is a clarification. Revised rule language
White River from and including West Fork White River:		clarifies the wording of the confluence of two
All waters (including tributaries) above the junction		waterways in the WRIA.
confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 10 Puyallup-White	"confluence." All waters contributing to Wilkeson and Gale	This is a clarification. Revised rule language
Wilkeson Creek and Gale Creek: All waters (including	Creeks are outside the Snoqualmie National Forest. Deleted	clarifies the wording of the confluence of two
tributaries) above the junction, except those waters in or	text "in or above"	waterways in the WRIA and corrections that clarify
above the Snoqualmie National Forest. confluence.		actual conditions.
173-201A-602	All waters contributing to Wilkeson and Gale Creeks are	Approve – minor editorial change.
WRIA 10 Puyallup-White	outside the Snoqualmie National Forest. This record is not	This is a clarification. Revised rule language is a
Deleted (along with all checked uses)	needed.	correction that clarifies the actual conditions.
Wilkeson Creek and Gale Creek: All-waters (including		
tributaries) above the junction that are in or above the		
Snoqualmie National Forest.		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 11 Nisqually	"confluence."	This is a clarification. Revised rule language
Mashel River and Little Mashel River: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	173-201A-600(1) All surface waters of the state not named	Approve – minor editorial change.
WRIA 11 Nisqually	in Table 602 are to be protected for the designated use of	This is a clarification. Revised rule language
Murray Creek and tributaries	primary contact recreation.	corrects an error of the designated use box that was checked.
Recreation Uses: Primary Cont (checked)	The recreational use does not change by designating the primary contact use in table 602 for Murray Creek.	
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 11 Nisqually	"confluence."	This is a clarification. Revised rule language
Nisqually River and Tahoma Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction, confluence.		waterways in the WRIA.
173-201A-602	Narrative description did not represent on ground conditions.	Approve - minor editorial change.
WRIA 12 Chambers-Clover	Adjusted language to accurately describe streams and their	This is a clarification. Revised rule language is a
Clover Creek from outlet of Lake Spanaway to inlet of	connectivity. This does not reflect a change of use.	correction that clarifies the actual conditions.
Lake Steilacoom. Clover Creek from inlet to Lake		
Steilacoom, upstream and including Spanaway Creek to		
outlet of Spanaway Lake.		
173-201A-602	Added to WRIA 13, removed from WRIA 14. McLane	Approve – minor editorial change.
WRIA 13 Deschutes and WRIA 14	Creek is in WRIA 13, and was placed in the wrong WRIA	This is a clarification. Revised rule language
Kennedy-Goldsborough	when initially added to Table 602.	corrects an error of the designated use box that was
McLane Creek and tributaries		checked.
Core Summer Habitat: checked		
Primary Cont: checked		
Domestic Water: checked		
Industrial Water: checked		
Agricultural Water: checked		
Stock Water: checked		
Wildlife Habitat: checked		
Harvesting: checked		
Boating: checked		
Aesthetics: checked		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Added checks for Water Supply and Misc uses, the check	Approve - minor editorial change.
WRIA 14	boxes were erroneously blank consistent with the 1997	This is a clarification. Revised rule language
Kennedy-Goldsborough	standards.	corrects an error of the designated use box that was
Hiawata Creek and tributaries		checked.
Domestic Water: checked		
Industrial Water: checked		
Agricultural Water: checked		
Stock Water: checked		
Wildlife Habitat: checked		
Harvesting: checked		
Boating: checked		
Aesthetics: cheeked		
173-201A-602	Spelling correction: Uncle Johns Creek changed to Uncle	Approve – non-substantive formatting change.
WRIA 14	John Creek	Non-substantive/insignificant change.
Kennedy-Goldsborough		
Uncle Johns Creek and tributaries		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 15 Kitsap	"confluence."	This is a clarification. Revised rule language
Chico Creek and tributaries above junction confluence		clarifies the wording of the confluence of two
with Kitsap Creek (tributaries to Chico Bay in Dyes		waterways in the WRIA.
Inlet).		
173-201A-602	Corrected Latitude and Longitude coordinates to correctly	Approve – minor editorial change.
WRIA 15 Kitsap	identify stream as shown on USEPA disapproval materials.	This is a correction based on EPA disapproval
Unnamed tributary west of Port Gamble Bay at latitude 47.8195220 longitude -122.584831.		materials.
		The appropriate latitude/longitude were corrected to an unnamed tributary in WRIA 15. The coordinates of this unnamed tributary are now consistent with EPA's disapproval materials.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 16	"confluence."	This is a clarification. Revised rule language
Skokomish-Dosewallips		clarifies the wording of the confluence of two
Rock Creek and unnamed tributary at latitude 47.3894		waterways in the WRIA.
longitude -123.3496; All waters (including tributaries)		
above the junction confluence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 16 Skokomish-Dosewallips Skokomish River, South Fork, and Brown Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 18 Elwha-Dungeness Boulder Creek and Deep Creek; All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 18 Elwha-Dungeness Dungeness River and Canyon Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 18 Elwha-Dungeness Elwha River and Cat Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language charifies the wording of the confluence of two waterways in the WRIA.
WRIA 18 Elwha-Dungeness Ennis Creek and White Creek (and all tributaries) from the junction confluence with the Strait of Juan De Fuca to the Olympic National Park Boundary.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 18 Elwha-Dungeness Griff Creek and the unnamed tributary at latitude 48.0135 longitude -123.5440 (Sect. 11 T29N R7W): T29N R7W): All waters (including tributaries) above the junction confluence.	Removed the extra space between T29N and R7W. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and non-substantive change.
173-201A-602 WRIA 18 Elwha-Dungeness Hughes Creek and the unnamed tributary at latitude 48.0298 longitude -123.6322 (Sect. 6 T29N R7W):T29N R7W): All waters (including tributaries) above the junction confluence.	Removed the extra space between T29N and R7W. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and non-substantive change.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The change from Extraordinary Primary Contact to Primary	Approve – minor editorial change.
WRIA 18 Elwha-Dungeness	Contact means that fecal coliform organisms could increase	This is a clarification. Revised rule language
Matriotti Creek	from 50 colonies per 100mL, to 100 colonies per 100mL,	corrects an error of the designated use box that was
Primary Cont: <u>checked</u>	with not more than 10% of all samples (or any single sample	checked.
	when less than ten sample points exist) obtained for	
	calculating the geometric mean value exceeding 200	
	colonies per 100ml. This corrects an error in transcribing the	
	appropriate primary recreation use from the 1997 standards.	
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 18 Elwha-Dungeness	"confluence."	This is a clarification. Revised rule language
Wolf Creek and the unnamed tributary at latitude 47.9654		clarifies the wording of the confluence of two
longitude -123.5374 (Sect. 35 T29N R7W): All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 20 Soleduc	"confluence."	This is a clarification. Revised rule language
Hoh River and South Fork Hoh River: All waters above		clarifies the wording of the confluence of two
the junction confluence.		waterways in the WRIA.
173-201A-602	Clarified that Bogachiel River included in this designation.	Approve – minor editorial change.
WRIA 20 Soleduc	Reference - 600(1)(a)(iii)	This is a clarification. Revised rule language is a
Quillayute and Bogachiel Rivers		correction that clarifies the actual conditions.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Clearwater River and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.7270 longitude -124.0361 (Sect.26 T26N R11W): All		waterways in the WRIA.
waters (including tributaries) above the junction		
confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Kunamakst Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.7285 longitude -124.0771 (Sect.26 T26N R11W): All		waterways in the WRIA.
waters (including tributaries) above the junction		
confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Matheny Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.5592 longitude -123.9538: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Queets River and tributaries above the junction		clarifies the wording of the confluence of two
confluence with Tshletshy Creek.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Quinault River and tributaries from mouth to the junction		clarifies the wording of the confluence of two
confluence with the North Fork Quinalt River.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Quinault River and North Fork Quinault: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Salmon River, Middle Fork, and the unnamed tributary at		clarifies the wording of the confluence of two
latitude 47.5208 longitude -123.9899; All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Sams River and the unnamed tributary at latitude 47.6059		clarifies the wording of the confluence of two
longitude -123.8941: All waters (including tributaries)		waterways in the WRIA.
above the junction confluence.		
173-201A-602	Corrected spelling from Sollecks to Solleks. The word	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"junction" was removed and replaced by "confluence."	This is a clarification. Revised rule language
Solleks River and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.6937 longitude -124.0133: All waters (including		waterways in the WRIA and spelling change.
tributaries) above the junction <u>confluence</u> .		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Stequaleho Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.6620 longitude -124.0426: All waters (including		waterways in the WRIA.
tributaries) above the junction <u>confluence</u> .	The last is a second of the la	
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 21 Queets-Quinault	"confluence."	This is a clarification. Revised rule language
Tshletshy Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.6585 longitude -123.8668: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Andrews Creek and tributaries above junction confluence		clarifies the wording of the confluence of two
with West Fork.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Baker Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.3301 longitude -123.4142; All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Big Creek and Middle Fork Big Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	
WRIA 22 Lower Chehalis	"confluence."	Approve – minor editorial change.
Canyon River and the unnamed tributary at latitude	confluence.	This is a clarification. Revised rule language clarifies the wording of the confluence of two
47.3473 longitude -123.4936: All waters (including		waterways in the WRIA.
tributaries) above the junction <u>confluence</u> .	·	waterways in the WKIA.
173-201A-602	Democratic design of popular description	A
WRIA 22 Lower Chehalis	Removed second period at end of narrative description.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
Chehalis River from upper boundary of Grays Harbor at		Non-substantive/insignmeant enange.
Cosmopolis (river mile 3.1, longitude 123°45'45"W) to		
latitude 46.6004 and longitude -123.1472 (Section 23		
T13N R43W on main stem and to latitude 46.6013 and		
longitude -123.1253 on South Fork.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Chester Creek and the urmamed tributary at latitude	confidence.	clarifies the wording of the confluence of two
47.4196 longitude -123.7841: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		waterways in the WKIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Goforth Creek and the unnamed tributary at latitude	Contractice.	clarifies the wording of the confluence of two
47.3560 longitude -123.7323: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		water ways in the wikirs.
unoutaines) above the junction confidence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Humptulips River, East Fork, and the unnamed tributary		clarifies the wording of the confluence of two
at latitude 47.3821 longitude -123.7163; All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Humptulips River, West Fork, and Petes Creek: All		clarifies the wording of the confluence of two
waters (including tributaries) above the junction		waterways in the WRIA.
confluence,		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Johns River and North Fork Johns River: All waters		clarifies the wording of the confluence of two
above the junction confluence.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Satsop River, West Fork, and Robertson Creek: All		clarifies the wording of the confluence of two
waters (including tributaries) above the junction		waterways in the WRIA.
confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Satsop River, Middle Fork, and the unnamed tributary at		clarifies the wording of the confluence of two
latitude 47.3340 longitude -123.4451: All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 22 Lower Chehalis	"confluence."	This is a clarification. Revised rule language
Wildcat Creek and tributaries above junction confluence		clarifies the wording of the confluence of two
with Cloquallum Creek.	The state of the s	waterways in the WRIA.
173-201A-602 WRIA 22 Lower Chehalis	Removed extraneous words "from river." The word	Approve – minor editorial change.
Wishkah River from river and tributaries from latitude	"junction" was removed and replaced by "confluence."	This is a clarification. Revised rule language clarifies the wording of the confluence of two
		waterways in the WRIA and non-substantive
47.1089 longitude -123.7908 to junction confluence with West Fork.		change.
173-201A-602	Removed extraneous words "to" and "mouth."	Approve – non-substantive formatting change.
WRIA 22 Lower Chehalis	Kemoved extraneous words to and mouth.	Non-substantive/insignificant change.
Wynoochee River and tributaries from latitude 46.9709		14011-Substantive/msignificant change.
longitude -123.6252 to (near railroad crossing) mouth to Olympic National Forest boundary (river mile 45.9).		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 23 Upper Chehalis Chehalis River (including tributaries) above latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W), except -where specifically designated Char.	Insert parenthesis after "Section 23 T13N R4W" and delete extra space between "except" and "where"	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 23 Upper Chehalis Chehalis River mainstem from upper boundary of Grays Harbor at Cosmopolis (river mile 3.1, longitude 123°45'45"W) to latitude 46.6004 longitude -123.1473 (Section 23 T13N R4W) on main stem and to latitude 46.6014 longitude -123.1253 on South Fork.1	Insert parenthesis after "Section 23 T13N R4W"	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 23 Upper Chehalis Chehalis River, South Fork, and the unnamed tributary at latitude 496.179 longitude -123.4127 (Sect. 10 T10N R4W): All waters (including tributaries) above the junction confluence.	Corrected latitude value; typo in coordinate. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and latitude/longitude.
173-201A-602 WRIA 23 Upper Chehalis Chehalis River, West Fork, and East Fork Chehalis River: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 23 Upper Chehalis Eight Creek and the unnamed tributary at latitude 46.6211 longitude -123.4127: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 23 Upper Chehalis Fall Creek and the unnamed tributary at Sect. 22 T15N R1E: All waters (including tributaries) above their junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	No change to descriptive text.	Approve - minor editorial change.
WRIA 23 Upper Chehalis	The change in aquatic life use changes the following criteria:	This is a correction based on the 1997 version of the
Hanaford Creek and all tributaries from east boundary of	Core Summer Habitat, allowing:	Water Quality Standards and EPA disapproval
Sec. 25-T15N-R2W (river mile 4.1) to the unnamed	• Temperature - 16C (highest 7 day average maximum)	materials. When the two reaches of Hanaford
tributary at latitude 46.7295 longitude -122.6812 except	• Dissolved oxygen - 9.5 mg/L (lowest 1 day minimum)	Creek were transcribed into the 2003 standards as
where designated Char.		the standards went from the class system to updated
	to	designated uses, this reach was erroneously
Aquatic Life Use Core Summer Habitat	Spawning/Rearing, allowing:	designated as Core Summer Habitat while the
Spawning/Rearing: Checked	• Temperature - 17.5C (highest 7 day average maximum)	remainder of Hanaford Creek was designated for
	• Dissolved oxygen - 8.0 mg/L (lowest 1 day minimum)	spawning and rearing. All of Hanaford Creek
		should have been designated for the spawning and
		rearing use consistent with the 1997 standards.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 23 Upper Chehalis	"confluence."	This is a clarification. Revised rule language
Hanaford Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
46.7295 longitude -122.6812 (Sect. 4 T14N R1E): All		waterways in the WRIA.
waters (including tributaries) above the junction		
confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 23 Upper Chehalis	"confluence."	This is a clarification. Revised rule language
Kearney Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
46.6256 longitude -122.5683: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 23 Upper Chehalis	"confluence."	This is a clarification. Revised rule language
Laramie Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
46.7901 longitude -122.5901: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 23 Upper Chehalis	"confluence."	This is a clarification. Revised rule language
Newaukum River, North Fork, and the unnamed tributary		clarifies the wording of the confluence of two
at latitude 46.6793 longitude -122.6677: All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 23 Upper Chehalis	"confluence."	This is a clarification. Revised rule language
Newaukum River, South Fork, and Frase Creek: All		clarifies the wording of the confluence of two
waters (including tributaries) above the junction		waterways in the WRIA.
confluence.		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 23 Upper Chehalis Pheeny Creek and the unnamed tributary at latitude 46.7836 longitude -122.6276 (Sect. 13 T15N R1E): All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 23 Upper Chehalis Porter Creek and Jamaica Day Creek: All waters above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 23 Upper Chehalis Rock Creek (upstream of Pe Ell) and the unnamed tributary at latitude 46.5279 longitude -123.3782 (Sect. 11 T12N R6W): All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 23 Upper Chehalis Scatter Creek and tributaries from latitude 46.8025 longitude -123.0863 (near mouth) to headwaters.	Removed extra space in "from latitude."	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 23 Upper Chehalis Seven Creek and the unnamed tributary at latitude 46.6192 longitude -123.3723: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 23 Upper Chehalis Skookumchuck River and tributaries from junction confluence with Hanaford Creek to headwaters (except where designated char).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 23 Upper Chehalis Skookumchuck River and Hospital Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 23 Upper Chehalis Stillman Creek and Little Mill Creek (Sect. 23 T12N R4W): All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 Notes for WRIA 23: 1. Chehalis River from Scammon Creek (RM 65.8) to Newaukum River (RM 75.2); dissolved oxygen shall exceed 5.0 mg/L from June 1 to September 15. For the remainder of the year, the dissolved oxygen shall meet standard criteria.	Inserted a space after the "Newaukum River (RM 75.2);" semicolon.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 24 Willapa Bear River and tributaries above latitude 46.3284 longitude -123.32849172(Section 28 T10N R10W) to headwaters.	Corrected latitude value; typo in coordinate.	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.
173-201A-602 WRIA 24 Willapa North River and Fall River: All waters above the junction confluence (Section 254 T15N R7W).	The word "junction" was removed and replaced by "confluence." Corrected Section number to match specified river confluence.	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and section number.
173-201A-602 WRIA 24 Willapa Willapa River and Oxbow Creek: All waters upstream of the junction confluence (Section 256 T13N R8W).	The word "junction" was removed and replaced by "confluence." Corrected Section number to match specified river confluence.	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and section number.
173-201A-602 WRIA 25 Grays-Elochoman Abernathy Creek and Cameron Creek: All waters above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 25 Grays-Elochoman Elochoman River and tributaries from mouth to latitude 46.228992 longitude -123.3597606 (Section 3025T9N R6W).	Corrected Latitude/longitude and Section number to match coordinates.	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 25 Grays-Elochoman Elochoman River and tributaries from latitude 46.228992 longitude -123.3597606 (Section 3025T9N R6W) to headwaters.	Corrected Latitude/longitude and Section number to match coordinates.	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.
WRIA 25 Grays-Elochoman Skomokawa Creek and Wilson Creek: All waters above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 26 Cowlitz Coweeman River and tributaries from latitude 46.1405 longitude -122.8532 (Section 31 T8N R1W)_to Mulholland Creek (river mile 18.4).	Added parenthesis before Section 31 T8N R1W). Inserted space after (Section 31 T8N R1W).	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 26 Cowlitz Cowlitz River from latitude 46.2622 longitude -122.9001 (Section 14 T9N R2W) base of Riffe Lake Mayfield Dam (river mile 52.0).	Coordinates, Section number and river mile matches Mayfield Dam not Riffe Dam. Changed to Mayfield Dam; at this junction. The lake/reservoir would designate the use of the main stem and tributaries as Extraordinary by default so this is not a change of use.	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.
173-201A-602 WRIA 26 Cowlitz Cowlitz River, and tributaries from base of Mayfield Dam (river mile 52.0) to headwaters.	See details above.	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.
173-201A-602 WRIA 27 Lewis Clearwater Creek and unnamed creek: All waters (including tributaries) above the junction confluence (Sect. 15 T8N R6E – below confluence of Smith and Muddy Creeks).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 27 Lewis Kalama River east of Interstate 5 to Kalama River Falls (river mile 10.4) (including tributaries).	Removed extra space between "to" and "Kalama"	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 27 Lewis Lewis River and Pass Creek (alternately known as Swamp Creek): All waters (including tributaries) above the junction confluence.	Some maps are labeled Pass Creek and others are labeled Swampy Creek; this clarifies the location. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and clarifies actual conditions.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 28 Salmon-Washougal Duncan Creek and unnamed tributary just east of Duncan Creek: All waters north of highway 14.7	Removed extra period at the end of the sentence.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 28 Salmon-Washougal Green Leaf Creek and Hamilton Creek: All waters above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 28 Salmon-Washougal Salmon Creek from latitude 45.7176 longitude -122.6958 (below junction confluence with Cougar Creek) and tributaries.	Removed extra space before "longitude." The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and non-substantive change.
173-201A-602 WRIA 29 Wind-White Salmon Bear Creek (tributary to White Salmon River at Latitude 45.98290 Longitude -121.52946) below National Forest Boundary	Included Latitude/Longitude to clarify which creek; and to match USEPA disapproval materials	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate latitude/longitude were corrected to further define Bear Creek in WRIA 29. The coordinates of Bear Creek are now consistent with EPA's disapproval materials.
173-201A-602 WRIA 29 Wind-White Salmon Killowatt Canyon Creek below National Forest Boundary and unnamed creek at latitude 45.963 longitude - 121.5154	Added text describing "unnamed creek" to help located area and to match the USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate latitude/longitude were corrected to an unnamed creek to Killowatt Canyon Creek in WRIA 29. The coordinates of this unnamed creek are now consistent with EPA's disapproval materials.
173-201A-602 WRIA 29 Wind-White Salmon Rattlesnake Creek and the unnamed tributary at latitude 45.8512 longitude -121.4081: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Added Latitude and Longitude to more easily identify	Approve – minor editorial change.
WRIA 29 Wind-White Salmon	stream, not clear from narrative description; removed second	This is a clarification. Revised rule language to
Rock Creek and tributaries downstream of Gifford	period at end of text.	clarify latitude/longitude coordinates or
Pinchot National Forest boundaries from Latitude	·	township/range/section and non-substantive change.
45.68557 Longitude -121.88523		
173-201A-602	Added Latitude/Longitude to more easily identify stream.	Approve – minor editorial change.
WRIA 29 Wind-White Salmon		This is a clarification. Revised rule language to
Spring Creek below National Forest Boundary (Latitude		clarify latitude/longitude coordinates or
45.99170; Longitude -121.57855).		township/range/section.
173-201A-602	These streams originate in specified SECTION TOWNSHIP	Approve – minor editorial change.
WRIA 29 Wind-White Salmon	AND RANGE (not terminate); minor correction to	This is a clarification. Revised rule language to
White Salmon River drainage's unnamed	Latitude/Longitude. Added a space between "Section 13	clarify latitude/longitude coordinates or
tributaries that terminate originate in Section	T6N" and "R10E."	township/range/section and non-substantive change.
13 T6N R10E (latitude 46.00 5542 longitude		, ,
121.49915001); all portions occurring		
downstream of the Gifford Pinchot National		
Forest boundary.		
173-201A-602	These streams originate in specified SECTION TOWNSHIP	Approve – minor editorial change.
WRIA 29 Wind-White Salmon	AND RANGE (not terminate); minor correction to	This is a clarification. Revised rule language to
White Salmon River drainage's unnamed	Latitude/Longitude. Added a space between "Section 13	clarify latitude/longitude coordinates or
tributaries that terminate originate in Section	T6N" and "R10E."	township/range/section and non-substantive change.
13 T6N R10E (latitude 46.00 5542 longitude		, , , , , , , , , , , , , , , , , , , ,
121.49915001); all portions occurring		
upstream of the Gifford Pinchot National		
Forest boundary.		
173-201A-602	The word "junction" was removed and replaced by	Approve minor editorial change.
WRIA 29 Wind-White Salmon	"confluence."	This is a clarification. Revised rule language
White Salmon River and Cascade Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 30 Klickitat	"confluence."	This is a clarification. Revised rule language
Clearwater Creek and Trappers Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 30 Klickitat Cougar Creek and Big Muddy Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 30 Klickitat Diamond Fork and Cauitin Creek: All waters (including tributaries) above the junction confluence.	Corrected Diamond Fork's name and spelling of Cuitin Creek. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and spelling change.
173-201A-602 WRIA 30 Klickitat Frasier Creek and Outlet Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 30 Klickitat Klickitat River and all tributaries above the junction confluence with Diamond Fork.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 30 Klickitat Little Klickitat River and all tributaries above the junction confluence with Cozy Nook Creek.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 31 Rock-Glade Squaw Creek and unnamed tributary at and latitude 45.8758 longitude -120.4324 (Section 33 T5N R19E): all waters above junction confluence.	Removed extraneously word "and". The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and non-substantive revision of removing extra word.
173-201A-602 WRIA 31 Rock-Glade Rock Creek and Quartz Creek; all waters above junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 32 Walla Walla Dry Creek and tributaries above junction confluence with unnamed creek at latitude 46.1197 longitude -118.1378 (Seaman Rd).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 32 Walla Walla Mill Creek from mouth to 13th Street Bridge in Walla Walla (river mile 6.4). Rearing/Migration Only: ehecked	Same narrative – change in check boxes only. Incorrect aquatic life use checked in the 2006 rule making language; use changed to match USEPA disapproval materials and 1997 and 2003 WQ Standards.	Approve – minor editorial change. This is a clarification. Revised rule language corrects an error of the designated use box that was checked.
173-201A-602 WRIA 32 Walla Walla Mill Creek from 13th Street Bridge in Walla Walla (river mile 6.4) to latitude 46.0862 longitude 118.2395 in north channel and diversion structure at confluence of Mill Creek and unnamed creek (river mile 11.4); in south channel latitude 46.0800 longitude -118.2541	Mill Creek does not have a north and South channel; the description is invalid. Identified on the ground location and Lat/Long to represent same location to match 1997 standards and USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate river mile of Mill Creek and an unnamed creek are now identified correctly in WRIA 32. This correction is now consistent with EPA's disapproval materials. The revised rule language is a correction that clarifies the actual conditions.
WRIA 32 Walla Walla Mill Creek from river mile 11.4; latitude 46.08620 longitude -118.2395 in north channel and latitude 46.0800 longitude -148.2541 in south channel 541to headwaters (including tributaries) except where otherwise designated Char	Mill Creek does not have a north and South channel; the description is invalid. Identified on the ground location and Lat/Long to represent same location to match 1997 standards and USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The appropriate latitude/longitude and river mile of Mill Creek are now identified correctly in WRIA 32. This correction is now consistent with EPA's disapproval materials. The revised rule language is a correction that clarifies the actual conditions.
173-201A-602 WRIA 32 Walla Walla Mill Creek and Railroad Canyon: All waters (including tributaries) above the junction up confluence to eity of Walla Walla Waterworks Dam the Oregon state line (river mile 21.6).	The word "junction" was removed and replaced by "confluence." River mile 21.6 is the Oregon border. The city of Walla Walla Waterworks Dam moved to river mile 25.2 (which is in Oregon).	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.
WRIA 32 Walla Walla Mill Creek and tributaries from within Washington that are above the city of Walla Walla Waterworks Dam (river mile 21.6 25.2) to headwaters.2 (including upstream and downstream of where Mill Creek flows into Oregon).2	River mile 21.6 is Oregon border. The city of Walla Walla Waterworks Dam moved to river mile 25.2 (which is in Oregon). Mill Creek goes into Oregon and curves back into Washington. This record covers the section of Mill Creek upstream of the Oregon border.	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 32 Walla Walla Touchet River above latitude 46.3172 longitude - 118.0000 (Sect. 25 30T10N R38E) (including tributaries) not otherwise designated Char.	Corrected SECTION TOWNSHIP AND RANGE (did not match river location and TRS).	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.
WRIA 32 Walla Walla Touchet River, North Fork, and Wolf Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 32 Walla Walla Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude -117.9397: All waters (including tributaries) above the junction confluence, except those waters in or above the Umatilla National Forest	The word "junction" was removed and replaced by "confluence.	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 32 Walla Walla Touchet River, South Fork, and the unnamed tributary at latitude 46.2307 longitude -117.9397: All waters (including tributaries) above the junction confluence that are in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 32 Walla Walla Whiskey Creek, and unnamed tributary system at and latitude 46.2176 longitude -118.0667 (Section 33 T9N R38E), all waters above junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
Notes for WRIA 32: 2. No waste discharge will be permitted for Mill Creek and tributaries in Washington from city of Walla Walla Waterworks Dam (river mile 24.6 25.2) to headwaters.	Adjusted river mile to actual location of water intake and included reference to tributaries within Washington State	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 Notes for WRIA 32: 3. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t=34/(T + 9).	Deleted extra space in formula "t =34/(T + 9)	Approve – non-substantive formatting change. Non-substantive/insignificant change.
WRIA 34 Palouse Palouse River junction, main river, from confluence with south fork (Colfax, river mile 89.6) to Idaho border (river mile 123.4).1	Clarified that designation refers to the main stem; to match USEPA disapproval materials. The word "junction" was removed and replaced by "confluence with."	Approve – minor editorial change. This is a correction based on EPA disapproval materials. The correction clarifies that the Palouse River is referring to the main river in WRIA 34. This correction is now consistent with EPA's disapproval materials. The revised rule language is a correction that clarifies the actual conditions. Also, revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Charley Creek and the unnamed tributary at latitude 46.2851 longitude -1 f7.3216: All waters (including tributaries) above the junction confluence, except those waters in or above the Umatilla National Forest.	The word "junction "was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Charley Creek and the unnamed tributary at latitude 46.2851 longitude -117.3216: All waters (including tributaries) above the junction confluence that are in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 35 Middle Snake Cottonwood Creek and the unnamed tributary at latitude 46.0678 longitude -117.3015 (Section 21 T7N R44E) aff waters above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 35 Middle Snake George Creek and the unnamed tributary at latitude 46.2292 longitude -117.1874 (Section 29 T9N R45E), all waters above junction confluence not otherwise designated Char.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 35 Middle Snake Menatchee Creek and West Fork Menatchee Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Pataha Creek and Dry Pataha Creek: All waters (including tributaries) above the junction confluence. except those waters in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Pataha Creek and Dry Pataha Creek: All waters (including tributaries) above the junction confluence that are in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 35 Middle Snake Tenmile Creek, all waters above junction confluence with unnamed creek at latitude 46.2156 longitude -117.0386 (Section 33 T9N R46E).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Tucannon River and Panjab Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 35 Middle Snake Tucannon River's unnamed tributaries in Sect.1-T10N R40E and in Sect. 35 T11N R40E (South of Marengo): all waters above their forks.	Removed extra space between "Sect.1" and "T10N"	Approve – non-substantive formatting change. Non-substantive/insignificant change.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 35 Middle Snake Tumalum Creek and the unnamed tributary at latitude 46.3594 longitude -117.6488: All waters (including tributaries) above the junction-confluence, except those waters in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 35 Middle Snake Tumalum Creek and the unnamed tributary at latitude 46.3594 longitude -117.6488: All waters (including tributaries) above the <u>junction confluence</u> that are in or above the Umatilla National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 35 Middle Snake Willow Creek and the unnamed tributary at latitude 46.4182 longitude -117.8314: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 37 Lower Yakima Ahtanum Creek, between confluence with South Fork and junction confluence of North and Middle Forks (including tributaries) except where designated Char	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 37 Lower Yakima Ahtanum Creek, North Fork, and Middle Fork Ahtanum Creek: All waters (including tributaries) above the junction-confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 38 Naches Bumping Lake's unnamed tributaries at latitude 46.8850464 longitude -121.27793106.	Corrected latitude and longitude to identify correct tributary.	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.
173-201A-602 WRIA 38 Naches Bumping River and tributaries downstream of the upper end of Bumping Lake-(except where designated char).	Deleted extra space in "Lake (except"	Approve – non-substantive formatting change. Non-substantive/insignificant change.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 38 Naches	"confluence."	This is a clarification. Revised rule language
Little Naches River and Bear Creek: All waters		clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 38 Naches	"confluence."	This is a clarification. Revised rule language
Rattlesnake Creek: All waters above the junction		clarifies the wording of the confluence of two
confluence with North Fork Rattlesnake Creek.		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 38 Naches	"confluence."	This is a clarification. Revised rule language
Rattlesnake Creek, North Fork, all waters above		clarifies the wording of the confluence of two
latitude 46.8107 longitude 121.0694 (from and		waterways in the WRIA.
including the unnamed tributary just above		
junction-confluence with mainstem).		
173-201A-602	The words "junction at" was removed and replaced by	Approve - minor editorial change.
WRIA 38 Naches	"confluence with."	This is a clarification. Revised rule language
Tieton River, North Fork (including tributaries) above the		clarifies the wording of the confluence of two
junction at confluence with Clear Lake		waterways in the WRIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 39 Upper Yakima	"confluence." Deleted the extra space in "47.3805 longitude"	This is a clarification. Revised rule language
Cle Elum River and all tributaries from junction	·	clarifies the wording of the confluence of two
confluence with unnamed tributary at and latitude		waterways in the WRIA.
47.3805 longitude121.0983 to headwaters.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 39 Upper Yakima	"confluence."	This is a clarification. Revised rule language
Manastash Creek: All waters above the junction		clarifies the wording of the confluence of two
confluence of the North and South Forks that are		waterways in the WRIA.
downstream of the Wenatchee National Forest boundary.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 39 Upper Yakima	"confluence."	This is a clarification. Revised rule language
Manastash Creek: All waters above the junction		clarifies the wording of the confluence of two
confluence of the North and South Forks that are in or		waterways in the WRIA.
above the Wenatchee National Forest.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 39 Upper Yakima	"confluence."	This is a clarification. Revised rule language
Manastash Creek mainstem from mouth to junction		clarifies the wording of the confluence of two
confluence of North and South Forks.		waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 WRIA 39 Upper Yakima Manastash Creek, tributaries to mainstem, between the	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two
mouth and the junction confluence of North and South Forks.		waterways in the WRIA.
173-201A-602 WRIA 39 Upper Yakima	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language
Swauk Creek mainstem from mouth to junction confluence with First Creek.	Connucice	clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 39 Upper Yakima	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language
Swauk Creek from junction confluence with First Creek to Wenatchee National Forest (including tributaries).	confidence.	clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 39 Upper Yakima Taneum Creek, tributaries to mainstem, from mouth to Wenatchee National Forest boundary. Primary Cont: ehecked	Same narrative – change one check box only. In Table 602 the wrong recreation use was checked (didn't match the default designation in 1997 standards). This corrects the recreations to be Primary Contact Recreation as it was designated in 1997. Note: no reference to Taneum Creek in 2003 or 2007 standards.	Approve – minor editorial change. This is a clarification. Revised rule language corrects an error of the designated use box that was checked.
173-201A-602 WRIA 39 Upper Yakima Teanaway River, West Fork and Middle Fork, and tributaries downstream of the Wenatchee National Forest.	Added Middle Fork of Teanaway River – current description implies inclusion: this makes it explicate to match USEPA disapproval materials.	Approve – minor editorial change. This is a correction based on EPA disapproval materials.
		The correction clarifies that the Middle Fork Teanaway River is also included in the use categories in WRIA 39. This correction is now consistent with EPA's disapproval materials. The revised rule language is a correction that clarifies the actual conditions.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Added Middle Fork of Teanaway River – current description	Approve – minor editorial change.
WRIA 39 Upper Yakima	implies inclusion; this makes it explicate to match USEPA	This is a correction based on EPA disapproval
Teanaway River, West Fork and Middle Fork, and	disapproval materials.	materials.
tributaries upstream of the Wenatchee National Forest.		
		The correction clarifies that the Middle Fork Teanaway River is also included in the use
		categories in WRIA 39. This correction is now
		consistent with EPA's disapproval materials. The
		revised rule language is a correction that clarifies
		the actual conditions.
173-201A-602	Teanaway River, North Fork and West Fork do not meet;	Approve – minor editorial change.
WRIA 39 Upper Yakima	both forks are tributaries of the main stem. This is	This is a clarification. Revised rule language is a
Teanaway River, North Fork (and tributaries) from	clarification.	correction that clarifies the actual conditions.
junction with West Fork mouth to Jungle Creek that are		
downstream of the Wenatchee National Forest boundary		
(except where designated otherwise).		
173-201A-602	Teanaway River, North Fork and West Fork do not meet:	Approve – minor editorial change.
WRIA 39 Upper Yakima	both forks are tributaries of the main stem. This is	This is a clarification. Revised rule language is a
Teanaway River, North Fork (and tributaries) from	clarification.	correction that clarifies the actual conditions.
junction with West-Fork-mouth to Jungle Creek that are		
in or above the Wenatchee National Forest boundary		
(except where designated otherwise).		
173-201A-602	Creek named on some maps and GIS data as Cedar Creek:	Approve – minor editorial change.
WRIA 39 Upper Yakima	Corrected latitude & longitude to correctly identify tributary.	This is a clarification. Revised rule language to
Yakima River and tributaries above		clarify latitude/longitude coordinates or
the unnamed tributary (latitude 47.28927 longitude		township/range/section.
121.2971) entering the Yakima River but not including		
Cedar Creek (latitude 47.2892 longitude -121.2947)in		
Sect.25 T21NR12E.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence	This is a clarification. Revised rule language
Chiwaukum Creek from junction confluence with		clarifies the wording of the confluence of two
Skinney Creek to headwaters (including tributaries).		waterways in the WRIA.
173-201A-602	Spelling error: "Chickamin" is spelled "Chikamin"	Approve – non-substantive formatting change.
WRIA 45 Wenatchee		Non-substantive/insignificant change.
Chiwawa River from mouth to Chiekamin Creek		
(including tributaries).		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	Spelling error: "Chickamin" is spelled "Chikamin"	Approve – non-substantive formatting change.
WRIA 45 Wenatchee		Non-substantive/insignificant change.
Chiwawa River (and all tributaries) above and including		
Chiekamin Creek.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Dry Creek and Chumstick Creek: All waters (including		clarifies the wording of the confluence of two
tributaries) above the junction, confluence, except those		waterways in the WRIA.
waters in or above the Wenatchee National Forest.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Dry Creek and Chumstick Creek: All waters (including		clarifies the wording of the confluence of two
tributaries) above the junction confluence that are in or		waterways in the WRIA.
above the Wenatchee National Forest.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Eagle Creek and the unnamed tributary at latitude		ctarifies the wording of the confluence of two
47.6544 longitude -120.5165: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence that are in or		
above the Wenatchee National Forest.		
173-201A-602	Deleted the word "confluence" added "the" to clarify the	Approve – minor editorial change.
WRIA 45 Wenatchee	sentence.	This is a clarification. Revised rule language is a
Icicle Creek (including tributaries) from mouth to		correction that clarifies the actual conditions.
confluence the National Forest Boundary.		
173-201A-602	Corrected latitude & Longitude; original coordinate on	Approve – minor editorial change.
WRIA 45 Wenatchee	Peshastin Creek.	This is a clarification. Revised rule language to
Mission Creek from latitude 47.55834496 longitude -120.		clarify latitude/longitude coordinates or
57454945to headwaters (including tributaries)		township/range/section.
downstream of the National Forest boundary.		
173-201A-602	Corrected latitude & Longitude; original coordinate on	Approve – minor editorial change.
WRIA 45 Wenatchee	Peshastin Creek.	This is a clarification. Revised rule language to
Mission Creek from latitude 47.55834496 longitude -		clarify latitude/longitude coordinates or
120. 5745 4945 to headwaters (including tributaries) in or		township/range/section.
above the National Forest boundary.	· .	
173-201A-602	The word "junction" was removed and replaced by	Approve - minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Peshastin Creek from junction confluence with Mill		clarifies the wording of the confluence of two
Creek to National Forest Boundary (including		waterways in the WRIA.
tributaries).		

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Second Creek and the unnamed tributary at latitude		clarifies the wording of the confluence of two
47.7384 longitude -120.5935: All waters (including		waterways in the WRIA.
tributaries) above the junction confluence.		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 45 Wenatchee	"confluence."	This is a clarification. Revised rule language
Van Creek and the unnamed tributary at latitude 47.6722		clarifies the wording of the confluence of two
longitude -120.5373: All waters (including tributaries)		waterways in the WRIA.
above the junction confluence.		
173-201A-602	Reference to Minnow Creek is more confusing than helpful in	Approve – minor editorial change.
WRIA 45 Wenatchee	finding this location. Removed to clarify location. The word	This is a clarification. Revised rule language
Wenatchee River and all tributaries	"junction" was removed and replaced by "confluence."	clarifies the wording of the confluence of two
upstream of Minnow Creek (above Chiwawa River		waterways in the WRIA and creek name.
junction) . <u>confluence</u> .		
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 46 Entiat	"confluence."	This is a clarification. Revised rule language
Brennegan Creek and the unnamed tributary at and		clarifies the wording of the confluence of two
latitude 47.9098 longitude -120.4185: All waters		waterways in the WRIA.
(including tributaries) above the junction confluence.		
173-201A-602	Removed the extra space from "of latitude"	Approve – non-substantive formatting change.
WRIA 46 Entiat		Non-substantive/insignificant change.
Entiat River's unnamed tributaries upstream of latitude		
47.9106 longitude -121.5010 (below Fox Creek). 173-201A-602	700 1 1 1 1 1 1	10. 11.
WRIA 46 Entiat	The word "junction" was removed and replaced by	Approve – minor editorial change.
Gray Canyon, North Fork, and South Fork Gray Canyon:	"confluence."	This is a clarification. Revised rule language clarifies the wording of the confluence of two
All waters (including tributaries) above the junction		waterways in the WRIA.
confluence.		waterways in the WKIA.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 46 Entiat	"confluence."	This is a clarification. Revised rule language
Mud Creek and Switchback Canyon: All waters	confidence.	clarifies the wording of the confluence of two
(including tributaries) above the junction confluence.		waterways in the WRIA.
contaction devices and the function contaction.		nate mays in the mixir.
173-201A-602	The word "junction" was removed and replaced by	Approve – minor editorial change.
WRIA 46 Entiat	"confluence."	This is a clarification. Revised rule language
Potato Creek and Gene Creek: All waters above the		clarifies the wording of the confluence of two
junction confluence.		waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 46 Entiat Preston Creek and South Fork Preston Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 46 Entiat Stormy Creek and the unnamed tributary at latitude 47.8387 longitude -120.3865: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 46 Entiat Tillicum Creek and Indian Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Beaver Creek and South Fork Beaver Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Boulder Creek and Pebble Creek: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Chewuch River and tributaries above Buck Creek at Section 30, T38, R22E	Deleted extra period at the end of the sentence.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 48 Methow Goat Creek above the junction confluence with Roundup Creek to headwaters (including tributaries).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Libby Creek and Hornel Draw: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve - minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
WRIA 48 Methow Lost River Gorge and all tributaries upstream of junction confluence with Sunset Creek.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Methow River from mouth to junction confluence with Twisp River.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 48 Methow Methow River from junction confluence with Twisp River to Chewuch River (river mile 50.1).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 48 Methow Methow River, West Fork, (including tributaries) from and including Robinson Creek and its tributaries to headwaters (except unnamed tributary above mouth at latitude 48,65941 longitude -120.5382493.	Corrected latitude & longitude to coincide with junction described.	Approve – minor editorial change. This is a clarification. Revised rule language to clarify latitude/longitude coordinates or township/range/section.
WRIA 48 Methow Smith Canyon Creek and Elderberry Canyon: All waters (including tributaries) above the junction confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WRIA 48 Methow Twisp River and War Creek: All waters (including tributaries) above the junction-confluence.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 Notes for WRIA 54: 1. Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t-= 34/(T + 9).	Removed space after "t" in the formula t= 34/(T + 9).	Approve – non-substantive formatting change. Non-substantive/insignificant change.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
173-201A-602 Notes for WRIA 54: 2. a. The average euphotic zone concentration of total phosphorus (as P) shall not exceed 25μg/L during the period of June 1 to October 31. b. Temperature shall not exceed a 1-DMax of 20.0°C, due to human activities. When natural conditions exceed a 1-DMax of 20.0°C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time, exceed t-= 34/(T + 9).	Removed space after "t" in the formula $t=34/(T+9)$.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
173-201A-602 WRIA 62 Pend Oreille Harvey Creek (also called Outlet Creek) and Paupac Creek: All waters (including tributaries) above the junction confluence.	Clarification; creek has different names on different maps. The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA and creek name.
173-201A-602 WRIA 62 Pend Oreille Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the junction confluence, except those waters in or above the Colville National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 62 Pend Oreille Le Clerc Creek, East Branch, and West Branch Le Clerc Creek: All waters (including tributaries) above the junction-confluence that are in or above the Colville National Forest.	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
WRIA 62 Pend Oreill Le Clerc Creek from mouth to junction confluence with West Branch le Clerc Creek (including tributaries).	The word "junction" was removed and replaced by "confluence."	Approve – minor editorial change. This is a clarification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.
173-201A-602 WR1A 62 Pend Oreille Sullivan Creek above junction confluence with Harvey Creek (including tributaries) to headwaters.	The word "junction" was removed and replaced by "confluence."	Approve - minor editorial change. This is a charification. Revised rule language clarifies the wording of the confluence of two waterways in the WRIA.

REVISED PROVISION	REVISION SUMMARY	APPROVAL ACTION and BASIS
Notes for WRIA 62: 1. Temperature shall not exceed a 1-DMax of 20.0°C due	Removed space after "t" in the formula $t=34/(T+9)$.	Approve – non-substantive formatting change. Non-substantive/insignificant change.
to human activities. When natural conditions exceed a I-DMax of 20.0° C, no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3° C; nor shall such temperature increases, at any time, exceed $t = 34/(T+9)$.		
Ecology Publication	Remove word "Proposed" as these are now incorporated into	Approve – non-substantive formatting change.
06-10-038 [Various items in the legend]	Final rule. Removed author's name.	Non-substantive/insignificant change.
Ecology Publication	In WRIA 18, the temperatures for Spawning streams were	Approve - minor editorial change.
06-10-038 [Various items in the legend]	erroneously not included; and have been added.	This is a clarification. Revised rule language is a correction that clarifies the actual conditions.
Ecology Publication	The legend for WRIA 26 included the error: "Existing Char	Approve – minor editorial change.
06-10-038	Criteria (remains 12°C)*. Legend should read *Open Water	This is a clarification. Revised rule language is a
[Various items in the legend]	and Open Features".	correction that clarifies the actual conditions.
Ecology Publication 06-10-038 [Various items in the legend]	The legend for WRIA 38 has an extra line: "Proposed Spawning/Incubation Criteria". This has been removed.	Approve – minor editorial change. This is a clarification. Revised rule language is a correction that clarifies the actual conditions.
Ecology Publication	The GIS linework was corrected to extend from the mouth to	Approve – minor editorial change.
06-10-038	river mile 3.0 consistent with EPA disapproval materials.	This is a correction based on EPA disapproval
WRIA 14 Kennedy-Goldsborough		materials.
No language – all visual maps Johns Creek Spawning Criteria (13C from Sept. 1 – May 15) covers mouth to river mile 3.0.		There was a discrepancy between Appendix A and C of EPA's materials. EPA has confirmed that the written description in Appendix C is the correct interpretation for the lower 3.0 miles of Johns Creek and this revision is consistent with that information.